

E7.3 10357
CR 130972

TYPE I PROGRESS REPORT COVERING PERIOD ENDING 28 FEBRUARY 1973

"Meteorological Utility of High Resolution Multispectral Data"

Contract NAS-5-21741

Principal Investigator J. Danko #PR 324

A. Performance During Reporting Period

1. Actual processing of ERTS data was suspended upon completion of Phase II of the contract and the corresponding submittal of the Data Analysis Plan on 11 January 1973.
2. Twelve ERTS scenes were ordered on 9 February 1973.
3. Twenty-four ERTS scenes ordered on January 11, 1973 were received on February 26, 1973.
4. The Data Analysis Plan approval was received on February 28, 1973. (This correspondence was dated January 30, 1973).

"Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereof."

B. Planned Activities During Next Period

1. Phase III activities will commence immediately. Of the ERTS scenes received on February 26, 1973, several contain interesting meteorological phenomena and the corresponding NOAA-2 data has been obtained. Resolution reduction and analysis of these scenes will be accomplished during the next reporting period.

(E73-10357) METEOROLOGICAL UTILITY OF
HIGH RESOLUTION MULTISPECTRAL DATA
Progress Report, period ending 28 Feb.
1973 (Radio Corp. of America) 4 p HC
\$3.00

N73-19353

Unclassified
CSCL 04B G3/13 00357

NDPF USE ONLY

1)

N

I.

A

11

DATA REQUEST FORM

1. DATE Feb. 9, 1972

5. TELEPHONE NO. 448-3400 x3284 NEW

2. USER ID PR #324

6. CATALOGUES DESIRED

4. SHIP TO: John Danks MS.85

ADDRESS Box 800

Brussels, N.J. NEW

Brussels, N.J. NEW

STANDARD U.S. NON-U.S.

U.S.

1

NON-U.S.

200

1

MICROFILM

✓

4

NON-U.S.

APPROVAL TECHNICAL MONITOR

DDHHMMSS OBSERVATION IDENTIFIER	C CENTER POINT COORDINATES	B SENSOR BAND	P PRODUCT TYPE	F PRODUCT FORMAT	T TICK MARKS	NN NUMBER OF COPIES	A AREA
127-18064	37.3 N 119.0 W	4,5,7		M		1 ea	U
127-18071	35.9 N 119.4 W	4,5,7		M		1 ea	U
127-18073	34.5 N 119.9 W	4,5,7		M		1 ea	U
121-17321	37.3 N 110.3 W	4,5,7		M		1 ea	U
121-17324	35.9 N 110.8 W	4,5,7		M		1 ea	U
121-17330	34.5 N 111.2 W	4,5,7		M		1 ea	U
010-20290	75.5 N 123.5 W	4,5,7		M		1 ea	N
010-20293	74.2 N 127.9 W	4,5,7		M		1 ea	N
010-20295	73.2 N 130.0 W	4,5,7		M		1 ea	N
0 16322	62.7 N 84.5 W	4,5,7		M		1 ea	N
004 16324	61.3 N 85.7 W	4,5,7		M		1 ea	N
004 16330	60.1 N 86.6 W	4,5,7	(2)	M		1 ea 1 ea	N

ERTS 1 SHIPPING LIST, DATA REQUEST

INVESTIGATOR ID: PR324

MR. JOHN M. DANKO
RCA ASTRO-ELECTRONICS DIV.
P.O. BOX 800
PRINCETON, N.J. 08540

REQUEST NO. 14167

PAGE 1

PRODUCT	IMAGE ID.	QUAN	SEQ	PRODUCT	IMAGE ID.	QUAN	SEQ
*****	*****	TITY	NO.	*****	*****	TITY	NO.
*****	*****	*****	*****	*****	*****	*****	*****
70 MM- ✓	1055-16235-4	1	1	P ✓	1098-15221-4	1	17
P ✓	1055-16235-5	1	2	P ✓	1098-15221-5	1	18
✓	1055-16242-4	1	3	P ✓	1098-15223-4	1	19
P ✓	1055-16242-5	1	4	P ✓	1098-15223-5	1	20
✓	1055-16244-4	1	5	P ✓	1098-15230-4	1	21
P ✓	1055-16244-5	1	6	P ✓	1098-15230-5	1	22
P ✓	1098-15144-4	1	7	P ✓	1098-15232-4	1	23
✓	1098-15144-5	1	8	P ✓	1098-15232-5	1	24
P ✓	1098-15150-4	1	9	P ✓	1098-15235-4	1	25
✓	1098-15150-5	1	10	P ✓	1098-15235-5	1	26
P ✓	1098-15164-4	1	11				
✓	1098-15164-5	1	12				
P ✓	1098-15171-4	1	13				
✓	1098-15171-5	1	14				
P ✓	1098-15173-4	1	15				
✓	1098-15173-5	1	16				

(3)

SHIPPING LIST, DATA REQUEST

ERTS 1 SHIPPING LIST, DATA REQUEST

INVESTIGATOR ID: PR324

DR. JOHN M. DANKO
 RCA ASTRO-ELECTRONICS DIV.
 P.O. BOX 800
 PRINCETON, N.J. 08540

REQUEST NO. 14166

PAGE 1

PRODUCT	IMAGE ID.	QUAN	SEQ	PRODUCT	IMAGE ID.	QUAN	SEQ
*****	*****	TITY	NO.	*****	*****	TITY	NO.
*****	*****	*****	***	*****	*****	*****	***
70 MM- PK	1079-15131-4 1079-15131-5	1 1	1 2	PK	1099-17022-4 1099-17022-5	1 1	17 18
PK	1083-22200-4 1083-22200-5	1 1	3 4	PK	1099-17043-4 1099-17043-5	1 1	19 20
PK	1083-22203-4 1083-22203-5	1 1	5 6	PK	1099-17045-4 1099-17045-5	1 1	21 22
PK	1098-15135-4 1098-15135-5	1 1	7 8	PK	1099-15200-4 1099-15200-5	1 1	11 12
PK	1098-15141-4 1098-15141-5	1 1	9 10	PK	1099-17013-4 1099-17013-5	1 1	13 14
PK	1099-17020-4 1099-17020-5	1 1	15 16	(4)			